## **Amendments to the Claims**

This listing of claims, if entered, will replace all prior versions and listings of claims in the above-identified application.

## **Listing of Claims**

1. (Currently Amended) A method in a computer system for presenting forecast information, the method comprising:

providing forecast snapshots, each forecast snapshot comprising a forecast date, a forecast period, forecast interval and summary forecasts, wherein the forecast interval indicates a frequency at which forecasts are to be generated and saved as forecast snapshots;

receiving from a user a request to display forecast snapshot information for a forecast period;

for each forecast snapshot for the requested forecast period, retrieving forecasts for participants of the forecast, wherein each participant is subordinate to the user in a corporate management hierarchy;

retrieving current opportunities for the user; and

generating a <u>single</u> display <u>description with containing</u> a summary area that comprises summary information of the retrieved forecast snapshots for participants of the forecast, a participants area that comprises information of the retrieved forecast snapshots of each participant, and a user area that comprises information of the retrieved current opportunities of the user.

- 2. (Original) The method of claim 1 wherein the information of the areas include a date for each forecast snapshot.
- 3. (Original) The method of claim 1 wherein the participants area includes a row for each participant that, when selected, provides more detailed information about each participant.

- 2 - Application No.: 10/731,696

- 4. (Original) The method of claim 1 wherein information of the summary area includes closed revenue and forecast revenue.
- 5. (Original) The method of claim 4 wherein the information of the summary area includes pipeline revenue.
- 6. (Original) The method of claim 4 wherein the information of the summary area includes expected revenue.
- 7. (Original) The method of claim 1 wherein the information of the participants area includes closed revenue and forecast revenue.
- 8. (Original) The method of claim 7 wherein the information of the participants area includes pipeline revenue.
- 9. (Original) The method of claim 7 wherein the information of the participants area includes name of the participant.
- 10. (Original) The method of claim 1 wherein the user area includes information for each opportunity of the user.
- 11. (Original) The method of claim 10 wherein the information for each opportunity includes opportunity identifier and forecast revenue.
- 12. (Previously Presented) The method of claim 1 wherein the summary area comprises a row of information for each forecast snapshot within the forecast period, the participant area comprises a row of information for each participant within each forecast snapshot within the forecast period, and the user area comprises a row for each opportunity of the user.
- 13. (Original) The method of claim 1 wherein information of the summary area includes forecasted quantity of a product.

- 3 - Application No.: 10/731,696

- 14. (Original) The method of claim 1 wherein the information of the summary area includes closed quantity of a product.
- 15. (Original) The method of claim 1 wherein the information of the summary area includes pipeline quantity of a product.
- 16. (Currently Amended) A computer system for presenting forecast information, comprising:
  - <u>a memory to store</u> a forecast snapshot database with forecast snapshots comprising a forecast date, a forecast period, forecast interval and forecast information, wherein
    - the forecast interval indicates a frequency at which forecasts are to be generated and saved as forecast snapshots;
  - a <u>processor coupled to said memory and configured to retrieve component</u>

    that, for each forecast snapshot for a forecast period, retrieves forecasts

    for participants of the forecast; and
  - a component that generates said processor further configured to generate a single display description with containing a summary area that comprises summary information of the retrieved forecast snapshots for participants of the forecast, a participants area that comprises information of the retrieved forecast snapshots of each participant, and a user area that comprises information of opportunities of a user, wherein each participant is subordinate to the user in a corporate management hierarchy.
- 17. (Original) The computer system of claim 16 wherein the information of the areas include a date for each forecast snapshot.
- 18. (Previously Presented) The computer system of claim 16 wherein the participants area comprises a row for each participant that, when selected, provides more detailed information about each participant, the more detailed information comprising opportunity information retrieved from a snapshot.

-4 - Application No.: 10/731,696

- 19. (Original) The computer system of claim 16 wherein information of the summary area includes forecast revenue.
- 20. (Original) The computer system of claim 16 wherein the information of the summary area includes closed revenue.
- 21. (Original) The computer system of claim 16 wherein the information of the summary area includes expected revenue.
- 22. (Currently Amended) The computer system of claim 16 including a component that wherein said processor is further configured to automatically generates generate forecasts in accordance with a forecast definition.
- 23. (Original) The computer system of claim 16 wherein information of the participants area includes forecast revenue.
- 24. (Original) The computer system of claim 16 wherein the information of the participants area includes pipeline revenue.
- 25. (Original) The computer system of claim 16 wherein the information of the participants area includes name of the participant.
- 26. (Original) The computer system of claim 16 wherein the user area includes information for each current opportunity of the user.
- 27. (Original) The computer system of claim 16 wherein the user area includes information for each opportunity of the user stored in a snapshot.
- 28. (Previously Presented) The computer system of claim 16 wherein the summary area comprises a row of information for each forecast snapshot within the forecast period, the participant area comprises a row of information for each participant within each

- 5 - Application No.: 10/731,696

forecast snapshot within the forecast period, and the user area comprises a row for each opportunity of the user.

- 29. (Original) The computer system of claim 16 wherein information of the summary area includes forecasted quantity of a product.
- 30. (Original) The computer system of claim 16 wherein the information of the summary area includes closed quantity of a product.
- 31. (Original) The computer system of claim 16 wherein the information of the summary area includes pipeline quantity of a product.
- 32. (Currently Amended) A computer-readable storage medium <u>containing</u> <u>instructions</u> for controlling a computer system to present forecast information, <u>wherein</u> <u>said instructions</u>, <u>when executed by a processor in said computer system, cause said <u>processor to perform by</u> a method comprising:</u>
  - providing forecast snapshots, each forecast snapshot comprising a forecast date, a forecast period, forecast interval and summary forecasts, wherein the forecast interval indicates a frequency at which forecasts are to be generated and saved as forecast snapshots;
  - for each forecast snapshot for the requested forecast period, retrieving forecasts for participants of the forecast; and
  - generating a single display description with containing a summary area that comprises summary information of the retrieved forecast[[s]] snapshots for participants of the forecast, and a participants area that comprises information of the retrieved forecast[[s]] snapshots of each participant, and a user area that comprises information of current opportunities of a user, wherein each participant is subordinate to the user in a corporate management hierarchy.
- 33. (Previously Presented) The computer-readable storage medium of claim 32 wherein the information of the areas include a date for each forecast snapshot.

-6- Application No.: 10/731,696

- 34. (Previously Presented) The computer-readable storage medium of claim 32 wherein the participants area includes a row for each participant that, when selected, provides more detailed information about each participant.
- 35. (Previously Presented) The computer-readable storage medium of claim 32 wherein the information of the participants area includes name of the participant.
- 36. (Previously Presented) The computer-readable storage medium of claim 32 wherein the summary area comprises a row of information for each forecast snapshot within the forecast period and the participant area comprises a row of information for each participant within each forecast snapshot within the forecast period.
- 37. (Previously Presented) The computer-readable storage medium of claim 32 wherein information of the summary area includes forecasted quantity of a product.
- 38. (Currently Amended) A computer program product, comprising a computer-readable storage medium, wherein said computer-readable storage medium comprises a data-structure program instructions, which, when executed by a processor, cause said processor to generate a single display comprising:

a summary area that comprises summary information of forecast[[s]] snapshots for participants of a forecast, the summary information being generated based on forecast snapshots having a forecast date, a forecast period, forecast interval and summary forecasts, wherein

the forecast interval indicates a frequency at which forecasts are to be generated and saved as forecast snapshots;

- a participants area that comprises information of forecasts of each participant that is generated based on the forecast snapshots; and
- a user area that comprises information of the retrieved current opportunities of the a user, wherein each participant is subordinate to the user in a corporate management hierarchy.

- 7 - Application No.: 10/731,696